

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20070031708".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 07:11
S2	16	((QINGQUAN) near2 (SU)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 07:12
S3	7	(ebara near2 ballard).as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 07:12
S4	10	JP-2001196075-\$.DID. OR JP-2002158025-\$. DID. OR JP-2003017098- \$.DID. OR JP- 2001325982-\$.DID. OR JP-2003338304-\$.DID.	USPAT; JPO; DERWENT	ADJ	ON	2008/11/17 07:17
S6	44	fuel cell same (cogenerat \$5 or (co near1 generat \$5)) same system and reform\$3 and humidif\$4 with (oxidant or air) and water with (storage or tank) and (controller or (control with (device or unit or (subsystem or sub near1 system))))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 08:28
S7	53	("3972731" "3976506" "3982962" "4001041" "4004947" "4128700" "4588659" "4738903" "4861347" "4976747" "4994331" "5019356" "5019463" "5268240" "5284717" "5302470" "5360679" "5366819" "5573867" "5658681" "5769909" "5780179" "6165633").PN. OR ("6316134").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 08:29
S8	16	((QINGQUAN) near2 (SU)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 08:48
S9	7	(ebara near2 ballard).as.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 08:48

S10	1	(S8 or S9) and fuel cell same (cogenerat\$5 or (co near1 generat\$5)) same system and reform \$3 and humidif\$4 with (oxidant or air) and water with (storage or tank) and (controller or control with (device or unit or (subsystem or subnear1 system))))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 08:48
S11	77	humidif\$4 with hot with water with (tank or storage) with (air or oxidant)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 10:47
S12	13	S11 and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 10:47
S13	13	S12 and (reform\$3 or (fuel with process\$3))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 11:24
S14	6	S13 and (predetermin\$3 with (value or temperature))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 11:26
S15	3	S14 and gas with exchang \$3	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 11:32
S16	6	S14 and radiator	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 11:35
S17	77	humidif\$4 with hot with water with (tank or storage) with (air or oxidant)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:13
S18	54	S17 and humidifier	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:13
S19	2	S18 and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:13
S20	77	humidif\$4 with hot with water with (tank or storage) with (air or oxidant)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:29
S21	117	humidif\$4 with recycl\$3 with (air or oxidant)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:30
S22	34	S21 and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:31
S23	33	S22 and control\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:31
S24	25	S23 and (reform\$3 or fuel with process\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:32

S25	125	{"1182759" "3112229" "3311097" "3404529" "3615850" "3909299" "3972731" "3973993" "3976506" "3976507" "3982962" "4001041" "4004947" "4041210" "4080487" "4120787" "4128700" "4190641" "4333992" "4344849" "4344850" "4473622" "4539267" "4820314" "5009967" "5141823"). PN. OR ("5360679"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:32
S26	12	S24 and water with (tank or stor\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:34
S27	182	fuel cell and (reform\$3 or fuel with process\$3) and humidif\$4 with (oxidant or air) and water with (storage or tank) with (hot or heat\$2) and (control\$3 or (control with (device or unit or (subsystem or sub near1 system))))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:42
S28	93	S27 and (combust\$3 or burn\$3) with (reform\$3 or exhaust or (off near2 gas))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:43
S29	33	S28 and ((combust\$3 or burn\$3) with (reform\$3 or exhaust or (off near2 gas))) same humidif\$6	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/17 13:43
S30	30	("6316134").URPN.	USPAT	ADJ	ON	2008/11/17 13:54
S31	6	US-20020015867-\$ DID. OR US-6329090-\$ DID. OR US-6818339-\$ DID. OR US-6294149-\$ DID. OR US-4236481-\$ DID. OR JP-07326376-\$ DID. OR JP-07326376121995-\$ DID.	US-PGPUB; USPAT; JPO	ADJ	ON	2008/11/17 14:11
S32	4	JP-05082147-\$ did. or JP-08017455-\$ did.	JPO; DERWENT	ADJ	ON	2008/11/17 14:29
S33	791	heat with exchang\$3 with humidifier	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 10:38
S34	656	heat near2 exchanger with humidifier	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 10:39

S35	318	S34 and heat near2 exchanger with gas	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 10:39
S36	123	S35 and heat near2 exchanger with gas with (exhaust or off)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 10:40
S37	69	S36 and heat near2 exchanger with gas with (exhaust or off) with water	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 10:42
S38	27	S37 and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 10:42
S39	24	S38 and (reform\$3 or (fuel with process\$3))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 10:50
S40	20	S38 and humidif\$5 with (cathode or air or oxid\$5)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 10:57
S41	7	S39 not S40	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 11:29
S42	8828	heat exchanger with gas with exhaust	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 11:38
S43	1018	S42 and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 11:38
S44	49	heat exchanger with gas with exhaust with humidifier	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 11:38
S45	9	heat exchanger with gas with exhaust with humidifier with (heating or heated)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 11:38
S46	13	S44 and fuel cell	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/11/18 11:39

11/18/2008 2:20:53 PM

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